

# TAC 300

# ENPMHT1L

The *Energizer*™ TAC 300 is a high performing and durable light in a very compact and lightweight body. The smaller size makes this the perfect light to carry with you and have, no matter what life throws at you. Its durable aircraft-grade aluminum construction makes this light a very reliable option for emergency situations. The removable clip that can be used in both orientations brings the versatility you need to clip it wherever you need while working on your DIY project. The high performance and brightness provides the perfect light no matter what the task is.



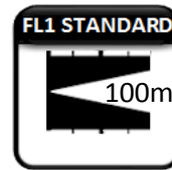
Provides 300 Lumens of Light



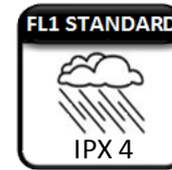
Provides Run Time of 2 Hours



Sustains 1 Meter Drop Test



Illuminates objects up to 100m away



Water Resistant – works after splashing water on all sides

### DESIGN BENEFITS

- ✓ Rear push button to easily change modes while holding the light
- ✓ Compact size and lightweight
- ✓ Removable clip that can be used in both orientations
- ✓ Durable aircraft grade aluminum
- ✓ Shatterproof lens

### LIGHT AND POWER SOURCE

- ✓ Features LED Technology
- ✓ Operates on 1 CR123 Battery

### ELECTRICAL CHARACTERISTICS

Electrical Characteristics Nominal Power:  
 Power consumption: 2.1W  
 Batteries: *Energizer CR123 3.0V dc*  
 LED Specifications: LED 3.0V dc / 700 mA

### CERTIFICATES AND COMPLIANCE



EMC, EN62471, FCC



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Tested according to ANSI/NEMA FL1 Standards.

Results based on: Energizer CR123

### PERFORMANCE BENEFITS

- ✓ Up to 15X brighter than standard LED technology
- ✓ Emergency Strobe

### SPECIFICATIONS

#### Weight Excluding Batteries:

65 Grams / 2.29 Ounces

#### Dimensions:

100mm x 27mm x 27mm /  
 3.94" x 1.06" x 1.06"

### NUMBER OF OPERATING MODES: 3

Mode	Lumens (lm)	Runtime (h)	Beam Distance (m)
High	300	2	100
Low	50	5	---
Strobe	---	---	---